Soniya Malviya

Contact No: +917225072883

Email: soniya.m23csai@nst.rishihood.edu.in

LinkedIn: soniya-malviya-b3832a236

Github: soniya-malviy

HackerRank: soniya 04malviya

### \_\_\_\_\_ Education

Yea	r Degree/Examination	Institution/Board	CGPA/Percentage
202	2 Intermediate (Class XII)	Bal Mandir School , Indore, Madhya Pradesh	78.0%
202	0 Matriculation (Class X)	Kendriya Vidyalaya Khandwa, Madhya Pradesh	82.2%

# — Projects

### Bewakoof clone | GitHub (link)

May 2024 - May 2024

#### **E-Commerce Platform**

This project is an e-commerce platform built with React.js, HTML, and CSS. Key features include:

- Secure Login and Signup: Ensuring user authentication.
- **Product Filtering**: Allows filtering by top-rated, trending, and best-sellers.
- **Detailed Product View**: Provides essential product information on click.

A streamlined, user-centric application for a seamless shopping experience.

## Countries website | GitHub (link)

March 2024 - May 2024

This website serves as a comprehensive resource for users seeking foundational knowledge about various countries. It offers the following functionalities:

- **Region-Based Filtering**: Users can efficiently filter countries based on their respective regions, facilitating easy access to relevant information.
- **Favorite Management**: Users have the ability to curate a personalized list of favorite countries. They can effortlessly add or remove countries from this list as per their preferences.

The project is implemented using JavaScript, CSS, and HTML, ensuring a seamless and engaging user experience.

## Snake Game | GitHub (link)

January 2024 - January 2024

Developed a classic Snake game using Python programming language and the Pygame library.

#### Food Ordering Website | GitHub (link)

January 2024 - January 2024

1.] Designed a basic Food Ordering website using CSS and HTML 2.]Demonstrates proficiency in front-end web development, emphasizing clean design and effective HTML/CSS integration.

# Calculator | Github (link)

January 2024 - January 2024

The provided Python script implements a basic calculator with a graphical user interface using Tkinter.

## Certifications

## Robotics Workshop | Student

January 2024

- 1.]Successfully completed a comprehensive 5-day robotics workshop.
- 2.]C++ Programming, Robotics Prototyping, Gesture Control Implementation, System Design, working on arduino programming.

\_\_\_\_\_ Skills

Computer languages Python, HTML, CSS, Javascript, Java

Software Packages Tailwind CSS, Excel, React

Soft Skills Verbal/nonverbal communication, Written communication, Leadership, Time management,

Decision-making, Creativity, Teamwork, Critical Thinking, Responsibility, Presentation Skills,

Communication Skills

Others Social Media

# Co-Curricular Activities

### **Gold Medalist in Shooting**

- NCC Cadet, MP 36 Battalion
- Excelled in competitive marksmanship against diverse battalions
- Completed a 10-day training camp

## **House Captain**

• Led and represented a student body of 200-300

## **Top Performer in Drawing Competition**

• Recognized among 200 students for exceptional artistic talent

## **Fine Arts Club Coordinator**

• Successfully conducted an art exhibition for 50-60 students in college

### **Gold Medalist in Badminton**

• Achieved top honors in inter-university competition